A Symposium on

IDENTIFICATION, MONITORING AND CONTROL OF CIVIL STRUCTURES

Promoted by

Álvaro Cunha & Elsa Caetano

Departamento de Engenharia Civil Faculdade de Engenharia – Universidade do Porto Rua Dr. Roberto Frias, 4200-465 Porto, Portugal Tel: 351-22 508 1613

Email: acunha@fe.up.pt; ecaetano@fe.up.pt

In Conjunction with

M2D'2015 6th International Conference on

MECHANICS AND MATERIALS IN DESIGN

P. DELGADA (AZORES), PORTUGAL July 26-30, 2015

(http://paginas.fe.up.pt/clme/m2d2015/)

In last years there has been a significant increase of Civil Structures equipped with dynamic monitoring and control systems. This is due to recent technologic advances associated to the interest of the scientific and technical community in observing and mitigating vibrations induced by different types of dynamic loads (e.g. earthquakes, wind, railway, roadway or pedestrian traffic, etc), as well as of developing efficient tools for vibration based Structural Health Monitoring, using methods from system identification and operational modal analysis. In this context, this symposium will be a forum of discussion where some of the most recent works and developments in this area will be presented.

Extended abstracts of **two full pages** should be written in the same format as the full papers for the CD-ROM (no limitation in length for these):

Paper Size: A4, single column

Margins: Top page 3,0 cm; Bottom 2,5 cm, Left & Right 2,5 cm

Font and line spacing: Times New Roman; single space

First 3 lines: Should be left blank, size 10, reserved for the editors

Title:Begins at the 4th line, capital letters, size 14, bold, left alignmentAuthors Names:Size 10, left alignment, two lines interval from title aboveAuthors affiliation:Size 10, left alignment, two lines interval from text below

Main Text: Size 12, full justification, 6 pt space after paragraph, no indentation Headings: Capital letters, size 12, bold, one line interval from text above

Legends (Figs & Tables): Size 10, one line interval from text above and below

References: References to cited literature should be identified in the text with author(s) name(s) and year of publication (ex: Mascarenhas, 1997). Full citations should be grouped at the end of the paper and in alphabetical order of first author's name. Always give inclusive page numbers for references to journal articles and a page range for books. Each reference must be cited in the text.

A sample abstract is available for download at:

http://paginas.fe.up.pt/clme/m2d2015/abstract sample.doc

which can also be used as template.

The *Extended Abstracts* are due by **15 DECEMBER 2014**, and those accepted will appear in a book which will be made available to delegates of ICEM5 during the event. Full papers will also be compiled in a CD-ROM and improved versions of ALL papers will be considered for publication in the International Journal of Mechanics and Materials in Design, (edited by S. A. Meguid and published by Springer)..

For additional information, please contact either of the following:

Professor Álvaro Cunha

Faculdade de Engenharia – Universidade do Porto Rua Dr. Roberto Frias, 4200-465 Porto, Portugal Tel: 351-22 508 1580 Email: acunha@fe.up.pt

Professor Elsa Caetano

Faculdade de Engenharia – Universidade do Porto Rua Dr. Roberto Frias, 4200-465 Porto, Portugal Tel: 351-22 508 1904

Email: ecaetano@fe.up.pt